SOL	_ID	FUEL H	IEATIN	١G	Q	UESTIC	NNA	۱I	RE		
INSURANCE COMPANY				POLICY / BINDER NUMBER							
APPLICANT'S FULL NAME AND POSTAL ADDRESS				2. BROKERAGE/AGENCY INFORMATION							
POSTAL				POSTAL					POSTAL		
CONTACT NUMBER(S)		CODE		BROKER				CONTACT			
TYPE NO. TYPE NO. TYPE NO. TYPE NO.				PHONE NO.				NAME FAX NO.			
			CU	CONTRACT NUMBER				SUB-CONTRACT NUMBER			
PREFERRED DOCUMENT LANGUAGE ENGLISH FRENCH				GROUP / PROGRAM NAME				GROUP ID			
EMAIL ADDRESS				BROKER CLIENT ID				COMPANY CLIENT ID			
WEBSITE ADDRESS											
3. HEATING UNIT				MODEL CERTIFIED?							
PRIMARY AUXILIARY YEAR	MAKE			М	MODEL		Y/N	CERTIFICATION LABEL			
									CSA ULC		
UNIT APPROVED FOR MOBILE HOME?Y/N			PHOTO REQUIRED? Y/N						OTL WH		
HEATING UNIT TYPE		I			FUEL						
ACORN STOVE BOX, FRANKLIN OR POT BELLY STOVE (LOOSE FITTING OR NO DOORS)		WOOD / OIL COMBI	INATION			NO. OF HOURS L	OF HOURS USED PER DAY				
COOKSTOVE		WOOD FURNACE				NO. OF DAYS US	NO. OF DAYS USED PER YEAR				
FIREPLACE INSERT		WOOD FURNACE A	ADD ON			IF NOT WOOD, A	MOUNT BURN	NED /	ANNUALLY (KG)		
FIREPLACE, ZERO CLEARANCE		WOODSTOVE, AIRTIGHT				IF WOOD, NO. OF	O. OF CORDS BURNED ANNUALLY				
MASONRY FIREPLACE		WOODSTOVE, NOT AIRTIGHT				FACE CORD (16".	(16"X4'X8')				
PELLET STOVE						STANDARD BUSH	SUSH CORD (4'X4'X8')				
4. UNIT INSTALLATION								\//L	IERE IS HEATING		
RISK ADDRESS						UNIT LOCATED?					
INSTALLED BY IS TI			IS THE INST	ALLEF	R WETT (CERTIFIED? Y/N	D? Y/N WETT#				
5. CHIMNEY											
MASONRY CHIMNEY TYPE	TYPE				METAL CHIMNEY LABELLED						
MASONRY	_	ACTORY BUILT DOUBL	F WALLED META	AL CHI	IMNFY		CANADIAN STANDARDS ASSOCIATION				
CONCRETE	_	THER	L WALLED WE IA	AL OITI	IIVII VE I		WARNOCK-HERSEY PROF. SERVICE LTD.				_
OTHER	_	YEAR				UNDERWRITER'S LABORATORIES OF CANADA				+	
CONSTRUCTION	M	MANUFACTURER					S629				
BUILT FROM GROUND?	IN	INSTALLED BY				OTHER					
BUILT FROM FOUNDATION?	W	WETT CERTIFIED?					CLEARANCE TO NEAREST COMBUSTIBLES				
CHIMNEY LINING	WETT#										
FLUE TILE					_		☐ CENTIMETRES				
STAINLESS STEEL		CHIMNEY RATED FOR AS TEMPERATURE OF							CENTIMETRES		
OTHER											
LOSS PREVENTION AND INSTALLATION FOR ALL CH	IMNEY .	TYPES									
CLEANING		HIMNEY INSTALLED									
TIMES PER YEAR		INSIDE BUILDING				DOES UNIT SHARE A CHIMNEY FLUE? Y/N					
BY WHOM	_	OUTSIDE BUILDING IN INSULATED ENCLOSURE				PROVIDE DETAILS:					
DATE OF LAST	0	UTSIDE BUILDING									
6. REMARKS											



SOLID FUEL HEATING QUESTIONNAIRE

7. CLEARANCES

IВЛ	\mathbf{p}_{ℓ}	JR.	ΝТ

THE ACTUAL CLEARANCE IS WHAT YOU MEASURE, WHEREAS THE REQUIRED DISTANCE IS THAT SPECIFIED IN THE OWNER'S MANUAL OR ON THE LABEL ATTACHED TO THE HEATING UNIT. THE MEASUREMENTS ARE IN INCHES OR

INCHES OR
CENTIMETRES

SIGNATURE			DATE				
CAUSE OF FIRE:							
· ·							
	CARBON MONOXIDE DETECTOR IN THE BUILDING? Y/N						
	+						
HOW FAR IS THE FUEL STORED FRO	DM UNIT?	☐ FEET ☐ ME	TRES				
IS	THERE AN AIR SPACE AT TOP	AND ROLLOW OF SH	IELD? [Y	ES∐ NO			
				ES□NO			
	OTHER						
	CONCRETE						
	■ CERAMIC TILE □ BRICK						
		MANENTLY INSTALLE	D?	ES□NO			
~	TYPE OF SHIELDING:						
		BACK					
		RIGHT					
	FROM HEATING UNIT TO	LEFT					
	SHORTEST DISTANCE						
	SHORTEST DISTANCE OF STOVE PIPE TO						
	OF STOVE TO						
	SHORTEST DISTANCE	BACKWALL					
		BOTTOM OF STOVE TO FLOOR					
		FLOOR					
THROUGH WALL? YES NO TOTAL LENGTH OF ALL STOVE PIPE (INCLUDING ELBOWS)							
	HOW FAR IS THE FUEL STORED FROM SMOKE DETECTOR ON THE SAME FOR FIRE EXTINGUISHER IN THE AREA CONTROL OF THE SAME O	SHORTEST DISTANCE OF STOVE PIPE TO SHORTEST DISTANCE FROM HEATING UNIT TO EDGE OF FLOOR PAD IN TYPE OF SHIELDING: SHEET METAL - PER CERAMIC TILE BRICK CONCRETE OTHER ARE THE WALL SPACERS NON- IS THERE AN AIR SPACE AT TOP HOW FAR IS THE FUEL STORED FROM UNIT? SMOKE DETECTOR ON THE SAME FLOOR AS UNIT? Y/N FIRE EXTINGUISHER IN THE AREA OF THE UNIT? Y/N IF YES, PROVIDE WETT# EXPLAIN MODIFICATION: CAUSE OF FIRE:	BOTTOM OF STOVE TO FLOOR SHORTEST DISTANCE OF STOVE TO SHORTEST DISTANCE OF STOVE PIPE TO SHORTEST DISTANCE FROM HEATING UNIT TO EDGE OF FLOOR PAD IN TYPE OF SHIELDING: SHEET METAL - PERMANENTLY INSTALLED CERAMIC TILE BRICK CONCRETE OTHER ARE THE WALL SPACERS NON-COMBUSTIBLE? IS THERE AN AIR SPACE AT TOP AND BOTTOM OF SH HOW FAR IS THE FUEL STORED FROM UNIT? HOW FAR IS THE FUEL STORED FROM UNIT? FIRE EXTINGUISHER IN THE AREA OF THE UNIT? Y/N CARBON MONOXIDE DETECTOR IN THE BUILDING? Y/N IF YES, PROVIDE WETT# EXPLAIN MODIFICATION: CAUSE OF FIRE:	HEAT SHELD TO FLOOR BOTTOM OF STOVE BACKWALL CORNER CELLING BACKWALL SIDEWALL CELLING SHORTEST DISTANCE FROM HEATING UNIT TO LEFT RIGHT BACK TYPE OF SHIELDING: SHORTEST DISTANCE FRONT FRONT LEFT RIGHT BACK TYPE OF SHIELDING: SHORTEST DISTANCE FRONT FRONT LEFT RIGHT BACK SIDEWALL CELING SHORTEST DISTANCE FROM HEATING UNIT TO LEFT RIGHT BACK TYPE OTHER BACK TYPE OTHER SHIELD SHIEL			